

## 13

attached to the planar display section, further including a pin biased by a spring and biased toward a guide rail of the registration system formed as a part of and disposed along the depth of the base section.

27. The computer system as defined in claim 26, wherein the guide rail of the registration system formed as a part of and disposed along the depth of the base section, includes depressed formations for engagement of the pin biased by the spring.

28. The computer system as defined in claim 26, wherein the guide rail of the registration system formed as a part of and disposed along the depth of the base section, includes a material deformable by engagement of the biased pin and resilient to regain an original form after disengagement by the biased pin.

29. The computer system as defined in claim 25, wherein the structured portions of the base section and the planar middle section interconnect to support the planar middle section to pivot at the first axis of rotation to rotate relative to the base section.

## 14

30. The computer system as defined in claim 25, wherein the structured portion of the planar middle section includes legs for insertion into recesses in the base section and locators for positive registration of the planar middle section to the base section.

31. The computer system as defined in claim 30, wherein the locators are protrusions on the legs of the planar middle section which snap into recesses in the base section for matingly engaging the planar middle section and the base section to provide for positive mechanical and electrical connectivity for operation of the computer system.

32. The computer system as defined in claim 25, wherein the quick disconnect middle section can be quickly disconnected from the base section, for replacement by a new middle section for providing different computer operational features than provideable by the quickly disconnected section.

\* \* \* \* \*